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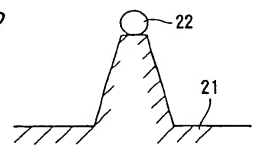
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(54) Ultra-fine microfabrication method using an energy beam

(57) An ultra-fine microfabrication method using an energy beam is based on the use of shielding provided by nanometer or micronmeter sized micro-particles to produce a variety of three-dimensional fine-structures which have not been possible to produce by the traditional photolithographic technique which is basically designed to produce two-dimensional structures. When the basic technique of radiation of energy beam and shielding is combined with a shield positioning tech-

nique using magnetic, electrical field or laser beam, with or without the additional chemical effects provided by reactive gas particles beams or solutions, fine-structures of very high aspect ratios can be produced with precision. Applications of devices having the fine-structure produced by the method include wavelength shifting in optical communications, quantum effect devices and intensive laser devices.







EUROPEAN SEARCH REPORT

Application Number

EP 96 10 2976

| | | SIDERED TO BE RELEVANT | | |
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| Category | | ith indication, where appropriate | Relevant to claim | CLASSIFICATION OF THE APPLICATION (Int.Cl.6) |
| x | US 4 407 695 A (DECKMAN HARRY W ET AL) * column 4, line 37 - column 6, line 43 * * claims 1-9; figures 1,2; example 2 * | | 1-3,6,8 | H01L21/033 G03F7/00 H01L21/321 |
| ŀ | US 4 664 748 A (U * column 2, line * claims 1,2; fig | ENO MASAKAZU ET AL) 21 - line 48 * ure l * | 1,2,6,8 | H01J9/02 |
| | * column 2. line | OESCHNER HANS ET AL) 19 - line 38 * 46 - column 6, line 12 * | 8 9,10 | |
| Ι, | US 5 256 587 A (JU * column 1, line 4 * claims 1-4 * | JN YOUNG K ET AL) 17 - column 2, line 11 * | 1-3,6,8 | |
| ,χ l * | JS 5 466 627 A (LU r claims 1-6; figu | IR WATER ET AL) | 1,5,6 | |
| | | | | TECHNICAL FIELDS |
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